

(FILE 'HOME' ENTERED AT 23:31:45 ON 17 MAY 2006)

FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT  
23:32:09 ON 17 MAY 2006

L1 587 S (BARNEA, E?)/AU  
L2 342 S (LEAVIS, P?)/AU  
L3 915 S L1 OR L2  
L4 50 S L3 AND (EXTRACT# OR FRACTION?)  
L5 21 DUP REM L4 (29 DUPLICATES REMOVED)

=> s (conceptus or fetus or fetal or embryo?) (5a) (fraction? or extract?)  
L6 16644 (CONCEPTUS OR FETUS OR FETAL OR EMBRYO?) (5A) (FRACTION? OR EXTRAC  
T?)

=> s high(w)molecular(w)weight  
L7 140616 HIGH(W) MOLECULAR(W) WEIGHT

=> s high(w)MW  
L8 6612 HIGH(W) MW

=> s 17 or 18  
L9 146284 L7 OR L8

=> s 16 and 19  
L10 278 L6 AND L9

=> s 110 and py<2000  
1 FILES SEARCHED...  
L11 254 L10 AND PY<2000

=> s 16(s)19  
L12 98 L6(S) L9

=> s 112 and py<2000  
2 FILES SEARCHED...  
L13 88 L12 AND PY<2000

=> dup rem 113  
PROCESSING COMPLETED FOR L13  
L14 50 DUP REM L13 (38 DUPLICATES REMOVED)

## WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Wednesday, May 17, 2006

**Hide? Set Name Query**

**Hit Count**

*DB=PGPB, USPT; PLUR=NO; OP=ADJ*

<input type="checkbox"/> L51	L50 and @ad<19990209	15
<input type="checkbox"/> L50	L4 and l47	36
<input type="checkbox"/> L49	L9 and l47	0
<input type="checkbox"/> L48	L47 same l4	1
<input type="checkbox"/> L47	l37 or l36 or l35 or l34 or l33 or l32 or l31 or l30 or l29	3135
<input type="checkbox"/> L46	L37 with l4	1
<input type="checkbox"/> L45	L36 with l4	0
<input type="checkbox"/> L44	L35 with l4	0
<input type="checkbox"/> L43	L34 with l4	0
<input type="checkbox"/> L42	L33 with l4	0
<input type="checkbox"/> L41	L32 with l4	0
<input type="checkbox"/> L40	L31 with l4	0
<input type="checkbox"/> L39	L30 with l4	0
<input type="checkbox"/> L38	L29 with l4	0
<input type="checkbox"/> L37	9?kDa or 9?kD	216
<input type="checkbox"/> L36	8?kDa or 8?kD	209
<input type="checkbox"/> L35	7?kDa or 7?kD	346
<input type="checkbox"/> L34	6?kDa or 6?kD	416
<input type="checkbox"/> L33	5?kDa or 5?kD	439
<input type="checkbox"/> L32	4?kDa or 4?kD	495
<input type="checkbox"/> L31	3?kDa or 3?kD	682
<input type="checkbox"/> L30	2?kDa or 2?kD	639
<input type="checkbox"/> L29	1?kDa or 1?kD	729
<input type="checkbox"/> L28	l27 and @ad<19990209	58
<input type="checkbox"/> L27	L26 and DEAE	145
<input type="checkbox"/> L26	L25 and l4	359
<input type="checkbox"/> L25	gel adj (filter\$3 or filtration)	32993
<input type="checkbox"/> L24	l9 and (kDa or kD or kDalton\$1)	3
<input type="checkbox"/> L23	l9 and l19	1
<input type="checkbox"/> L22	L21 and @ad<19990209	5
<input type="checkbox"/> L21	L19 same l4	7

<input type="checkbox"/>	L20	L19 with l4	0
<input type="checkbox"/>	L19	(k adj (D or Da or Dalton\$1))	14254
<input type="checkbox"/>	L18	(k adk (D or Da or Dalton\$1))	0
<input type="checkbox"/>	L17	(k adj (D or Da or Dalton\$1)) or kD or kDalton\$1	53342
<input type="checkbox"/>	L16	L15 and @ad<19990209	34
<input type="checkbox"/>	L15	L4 with l14	52
<input type="checkbox"/>	L14	kDa or (k adk (D or Da or Dalton\$1)) or kD or kDalton\$1	67828
<input type="checkbox"/>	L13	L12 not l7	2
<input type="checkbox"/>	L12	L11 and @ad<19990209	5
<input type="checkbox"/>	L11	L10 or l8	15
<input type="checkbox"/>	L10	L9 and l5	2
<input type="checkbox"/>	L9	L4[ti,ab]	72
<input type="checkbox"/>	L8	l5 same l4	14
<input type="checkbox"/>	L7	L6 and @ad<19990209	3
<input type="checkbox"/>	L6	L5 with l4	8
<input type="checkbox"/>	L5	high adj (MW or (molecular adj weight))	116515
<input type="checkbox"/>	L4	L3 or l2	1910
<input type="checkbox"/>	L3	(conceptus or fetus or fetal) near3 (fraction\$4 or extract\$3)	603
<input type="checkbox"/>	L2	embryo\$3 near3 (fraction\$4 or extract\$3)	1359
	<i>DB=USPT; PLUR=NO; OP=ADJ</i>		
<input type="checkbox"/>	L1	5648340[pn] or 5658792[pn] or 5393534[pn]	3

END OF SEARCH HISTORY